

security such as by placement on the windows of a kiosk or room within a casino or store. In such an environment, the display panel assembly may be used to shield from public view hidden cameras or security personnel which are monitoring the events that occur within the casino or store. Alternatively, the one way mirror layer 56 can also be incorporated within other panel assembly embodiments such as those disclosed herein as desired.

It should be understood that various modifications within the scope of this invention can be made by one of ordinary skill in the art without departing from the spirit thereof. We therefore wish my invention to be defined by the scope of the appended claims as broadly as the prior art will permit, and in view of the specification if need be.

What is claimed is:

1. A one way vision display panel assembly specially constructed for ~~(pressure sensitive)~~ application onto a window of a building or vehicle, said one way vision display panel assembly comprising:

a) a perforated panel assembly including:

i) a perforated transparent panel formed of a flexible plastic sheet material having a front surface and a rear surface;

ii) a perforated protective liner;

iii) ~~(pressure sensitive)~~ adhering means disposed between said front surface of said perforated transparent panel and said perforated protective liner for removably adhering said perforated transparent panel to said perforated protective liner so that said perforated protective liner can be peeled off from said perforated transparent panel to permit ~~(pressure sensitive)~~ application of said perforated transparent panel to a clear substrate;

b) said rear surface of said perforated transparent panel having applied thereon a first coating of light-reflective color bearing an image followed by a second coating of an opaque color sufficiently dark for absorbing light, wherein:

i) said perforated panel assembly appears substantially transparent when viewed from a first direction;

ii) said image is clearly visible when said perforated panel assembly is viewed from a second, opposite direction; and

c) a non perforated backing layer removably attached to said perforated protective liner, wherein said non perforated backing layer being effective to facilitate handling of said perforated panel assembly.

2. A one way vision display panel assembly according to claim 1 which includes a non perforated mirror film layer disposed between said perforated protective liner and said non perforated backing layer.

3. A one way vision display panel assembly according to claim 1 wherein said non perforated backing layer comprises mirror film material.

4. A one way vision display panel assembly according to claim 1 wherein:

a) the perforated panel assembly is provided with through-holes of a substantially uniform hole size in a range of about 0.001" to 1.0"; and

b) said through-holes are arranged in a staggered hole pattern to provide an open area in a range of about 40% to 70% and to permit the perforated panel assembly to conform to compound curved surfaces of a clear substrate without wrinkling.

5. A one way vision display panel assembly according to claim 1 wherein said ~~(pressure sensitive)~~ adhering means

Sub  
A1

Sub  
B2

Sub  
A2

Sub  
A2  
Cont'd

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comprises static cling properties provided to said perforated transparent panel.

6. A one way vision display panel assembly according to claim 1 wherein said (pressure sensitive) adhering means comprises a layer of perforated transfer adhesive material.

~~7. A o  
claim 1  
violet (U~~

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